L Number	Hits	Search Text	DB	Time stamp
-	3128	alumina adj hydrate	USPAT;	2003/09/26 13:49
1			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	282593	alkali adj metal	USPAT;	2003/09/26 13:49
			US-PGPUB;	
			EPO; JPO;	
. 1	504	(alumina additional season) (4.00 to 10 to 10	DERWENT	
-	504	(alumina adj hydrate) and (alkali adj metal)	USPAT;	2003/09/26 13:49
		·	US-PGPUB;	
			EPO; JPO;	
	363	((alumina adj hydrate) and (alkali adj metal)) and	DERWENT USPAT;	2003/09/26 13:50
	303	ammonia	US-PGPUB;	2003/03/26 13:50
		ammonia	EPO; JPO;	
			DERWENT	
-	294	(((alumina adj hydrate) and (alkali adj metal)) and	USPAT;	2003/09/26 13:50
		ammonia) and particle	US-PGPUB;	2303/03/20 13.30
]		, , , , , , , , , , , , , , , , , , , ,	EPO; JPO;	
			DERWENT	
-	0	((((alumina adj hydrate) and (alkali adj metal)) and	USPAT;	2003/09/26 13:50
		ammonia) and particle) and diamater and volume	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	224	· · · · · · · · · · · · · · · · · · ·	USPAT;	2003/09/26 13:50
		ammonia) and particle) and diameter	US-PGPUB;	
			EPO; JPO;	
		////-leading add lead a value of the control of the	DERWENT	
-	130	(((((alumina adj hydrate) and (alkali adj metal)) and	USPAT;	2003/09/26 13:50
		ammonia) and particle) and diameter) and pore	US-PGPUB;	
			EPO; JPO;	
_	128	 ((((((alumina adj hydrate) and (alkali adj metal)) and	DERWENT USPAT;	2002/00/26 12:52
	, 20	ammonia) and particle) and diameter) and pore)	US-PGPUB;	2003/09/26 13:53
	·	and volume	EPO; JPO;	
			DERWENT	
-	0	(((((((alumina adj hydrate) and (alkali adj metal))	USPAT;	2003/09/26 13:51
		and ammonia) and particle) and diameter) and	US-PGPUB;	====, ==, ==, ==
1		pore) and volume) and (alkali adj metal) adj	EPO; JPO;	.
		(ammonium ammonia) adj hydrate	DERWENT	
-	1	(alkali adj metal) adj (ammonium ammonia) adj	USPAT;	2003/09/26 13:52
		hydrate	US-PGPUB;	
			EPO; JPO;	
		4271512	DERWENT	
1 -	2	4371513.pn.	USPAT;	2003/09/26 13:52
	1		US-PGPUB;	
			EPO; JPO;	
	,	/////alumaina adi berdena > 17 11 to 11	DERWENT	
-	1	(((((((alumina adj hydrate) and (alkali adj metal))	USPAT;	2003/09/26 13:55
		and ammonia) and particle) and diameter) and pore) and volume) and 4371513.pn.	US-PGPUB;	
		pore, and volume, and 45/1515.pn.	EPO; JPO;	
_	80	(((((((alumina adj hydrate) and (alkali adj metal))	DERWENT USPAT;	2002/00/26 12:50
	55	and ammonia) and particle) and diameter) and	US-PGPUB;	2003/09/26 13:56
		pore) and volume) and (pore near4 volume)	EPO; JPO;	
		F-1-7 min remainer who (pore heart volume)	DERWENT	
-	. 80	(((((((alumina adj hydrate) and (alkali adj metal))	USPAT;	2003/09/26 13:56
		and ammonia) and particle) and diameter) and	US-PGPUB;	
	' I	pore) and volume) and (pore near4 volume)) and	EPO; JPO;	
l		(pore volume near 10 nm)	DERWENT	

-	12	((((((((alumina adj hydrate) and (alkali adj metal))	USPAT;	2003/09/26 13:56
		and ammonia) and particle) and diameter) and	US-PGPUB;	
		pore) and volume) and (pore near4 volume)) and	EPO; JPO;	
		((pore volume) near10 nm)	DERWENT	

18	2	5804286.pn. and polypropylene	USPAT;	2003/09/26
			US-PGPUB;	13:30
			EPO; JPO;	
			DERWENT	
19	2823	alumina adj hydrate	USPAT;	2003/09/26
			US-PGPUB;	13:30
		,	EPO; JPO;	
			DERWENT	
20	268802	alkali adj metal	USPAT;	2003/09/26
ŀ			US-PGPUB;	13:30
			EPO; JPO;	
			DERWENT	1
21	396	(alumina adj hydrate) and (alkali adj	USPAT;	2003/09/26
		metal)	US-PGPUB;	13:30
			EPO; JPO;	
	ļ		DERWENT	[
22	164	((alumina adj hydrate) and (alkali adj	USPAT;	2003/09/26
		metal)) and ammonia	US-PGPUB;	13:30
		, ,	EPO; JPO;	
,			DERWENT	
23	261	((alumina adj hydrate) and (alkali adj	USPAT;	2003/09/26
	""	metal)) and ammonium	US-PGPUB;	13:30
		mosal, f and antionizati	EPO; JPO;	13.30
			DERWENT	
24	176	(((alumina adj hydrate) and (alkali adj	USPAT;	2003/09/26
24	1/6			
	i i	metal)) and ammonium) and particle	US-PGPUB;	13:31
			EPO; JPO;	
1 2 5	1 1 1 1 1 1 1 1 1	////-1	DERWENT	0000/00/05
25	132		USPAT;	2003/09/26
		metal)) and ammonium) and particle) and	US-PGPUB;	13:31
		diameter	EPO; JPO;	•
			DERWENT	
26	0	(((((alumina adj hydrate) and (alkali adj	USPAT;	2003/09/26
		metal)) and ammonium) and particle) and	US-PGPUB;	13:31
i		diameter) and volumne	EPO; JPO;	
	1	 	DERWENT	
27	109	(((((alumina adj hydrate) and (alkali adj	USPAT;	2003/09/26
	1	metal)) and ammonium) and particle) and	US-PGPUB;	13:31
		diameter) and volume	EPO; JPO;	
	1		DERWENT	
28	75	(((((alumina adj hydrate) and (alkali	USPAT;	2003/09/26
		adj metal)) and ammonium) and particle)	US-PGPUB;	13:33
		and diameter) and volume) and pore	EPO; JPO;	
			DERWENT	
29	18542	(alkali adj metal) adj (ammonium or	USPAT;	2003/09/26
		ammonia)	US-PGPUB;	13:33
		'	EPO; JPO;	l i
	1	,	DERWENT	
30	0	((alkali adj metal) adj (ammonium or	USPAT;	2003/09/26
	1	ammonia)) adj aluminate adj hydrate	US-PGPUB;	13:33
		, , , , , , , , , , , , , , , , , , , ,	EPO; JPO;	
			DERWENT	
31	386	((alkali adj metal) adj (ammonium or	USPAT;	2003/09/26
1		ammonia)) and aluminate	US-PGPUB;	13:34
i			EPO; JPO;	
		·	DERWENT	
32	1	((alkali adj metal) adj (ammonium or	USPAT;	2003/09/26
""		('anmonia)) adj hydrate	US-PGPUB;	13:34
[anunorita// auj riyurace		12:24
		•	EPO; JPO;	
	l		DERWENT	